

Hydropod Gel Plants

Hydropod Gel Plants are select indoor plants in Hydropod Plant Gel, designed and developed by Biological Research Innovation Centre and Solutions, Bengaluru, using hydrophilic material which is a commonly used agricultural input. Hydropod Plant Gel is used in dry land agriculture to conserve and retain water at the root zone. The Hydropod Gel is developed in ultra pure water supplemented with plant nutrients and growth factors for enhanced plant growth. This plant gel is a practical alternative for soil less nurturing of decorative and ornamental indoor plants such as Spathiphyllum (Peace lily), Dracaena (Lucky bamboo), Syngonium, Caladium etc. Hydropod Gel Plants are preferred to get positive energy in the dwelling place as they respire and grow continuously along with inmates.



Unique Special Properties of Hydropod Gel Plants

- Hydropod Gel Plants are available in range of colors for personal choice to fill positive energy and enhance the aesthetic look of interiors
- Hydropod Gel Plants suit to all interiors in dwelling places, office spaces, hotels, restaurants and resorts
- Hydropod Gel Plants impart rejuvenating energy and healthy surrounding
- Hydropod Gel Plants are safe to keep in households with no allergic or sensitization issues
- Hydropod Gel Plants are developed with safe materials which are regular agricultural inputs
- Hydropod Plant Gel do not attract insects and microbes
- Hydropod Gel Plants grow continuously with minimum maintenance on regular addition of Phytonic plant growth supplement
- Hydropod Gel Plants keep indoor air fresh due to plant metabolism



Frequently Asked Questions

What for Hydropod Plant Gel used?

Hydropod Plant Gel is used as a soil additive in agriculture or in soil less culture to hold water, air and nutrients around the plant roots so the plants do not dry. This keeps your plants healthier and vibrant.

Do plants really grow in Hydropod Plant Gel without soil?

Yes!! But not all plants. Select plants live and thrive well in Hydropod Plant Gel because they have water, nutrients and air around the root zone always.

Is Hydropod Plant Gel useful only for indoor plants?

No, Hydropod Plant Gel has wider applications in agriculture to absorb and retain water.

Where shall I keep Hydropod Gel Plants?

Hydropod Gel Plants suit best to all interiors in our dwelling places, office spaces, hotels, restaurants and resorts. Hydropod Gel Plants perform better with light, but not in complete darkness.

What happens if the Hydropod Gel Plants are kept in full sunlight/open spaces/balcony/terrace?

It is not correct and suggested. In open sun, gel dries faster and may affect the plant growth. Also excessive dust deposition could spoil the Gel faster.

Do I need to provide drainage holes for Hydropod Gel Plants?

No!! Hydropod Gel will absorb the water that you apply to your plants. Excess watering should be avoided.

How often do I need to water my plants?

It depends on weather and placement of Hydropod Gel Plants. Once the gel surface dries, little water has to be added. In general, once in week/fortnight can be sufficient.

How do I know when and how much to water to the Hydropod Gel Plants?

As the plants uptake water from the Hydropod Plant Gel, the gel level goes down a little. Also top layer looks little dry and broken. When it goes down about 5-6 mm, you will need to water. Just fill the container with good water to the initial gel level.

How long will Hydropod Gel Plants last?

Hydropod Gel Plants keep growing. If it grows too big, may have to be transplanted to a bigger container with soil or soil less medium.

Should I need to provide nutrients to Hydropod Gel Plants?

Yes, to keep the plants healthy and growing, the Hydropod Gel Plants are to be supplemented with PhyTonic plant nutrients periodically, may be once in 15 days. Each plant may be added with 4-5 drops of PhyTonic for healthy growth of plant.

Whether Hydropod Plant Gel is toxic?

NO!! Hydropod Plant Gel is 100% non-toxic and biodegradable. Not to be consumed intentionally, keep away from children. In case of accidental intake, consult the Physician quickly.



Whether the indoor plants in Hydropod gel are toxic to kids and pets?

Many indoor plants are generally or moderately toxic if they consume plant/leaf, it may create skin irritation if the plant juice comes in contact with skin. Consult the physician if required.

What if the plant in Hydropod Gel does not survive?

Due to few intrinsic problems the plant may not survive sometime. In case the plant dies, you can remove the plant debris from the gel carefully and put a new plant such as money plant, Dracaena (Lucky bamboo), Syngonium, Spathiphyllum (Peace lily) etc.

How to discard Hydropod Plant Gel?

Hydropod Plant Gel is safe to handle and to environment. In case of accidental spillage on floor, it can make the floor slippery. Wipe with strong solution of common salt (10%). In case of accidental spillage in wash basins/drainages, flush with common salt solution to avoid the block. In case to discard the Hydropod Gel, this can be added to the plant growing medium/ or at the base of an avenue plant, so that it improves the water retention at the root zone.

For more information and orders, contact:



Biological Research Innovation Centre and Solutions LLP
No. 93, First floor, 15th Main, JP Nagar, 5th Phase, Near Aishwarya Bakery,
Opposite to HDFC Bank, Bengaluru - 560078
Phone: 9980346202, 9480495612
Email: info@bricsbio.com, enquiry@bricsbio.com
Website: www.bricsbio.com